

M80713536.WorkFile 19 DEC 2005

**Organization Applicant**

Street : Waite Building, Waite Campus, PMB 1

City : Glen Osmond

State : South Australia

Country : Australia

PostalCode : 5064

PhoneNumber :

FaxNumber :

EmailAddress :

&lt;110&gt; OrganizationName : Molecular Plant Breeding Nominees Ltd

**Application Project**

&lt;120&gt; Title : Nucleic acid molecule capable of modifying pollen-specific expression

&lt;130&gt; AppFileReference : M80713536

&lt;140&gt; CurrentAppNumber :

&lt;141&gt; CurrentFilingDate : \_\_\_\_\_

**Earlier Applications**

&lt;150&gt; PriorAppNumber : 2003903132

&lt;151&gt; PriorFilingDate : 2003-06-20

**Sequence**

&lt;213&gt; OrganismName : Lolium perenne

&lt;400&gt; PreSequenceString :

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&lt;212&gt; Type : DNA

&lt;211&gt; Length : 3356

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SequenceDescription :

## Sequence

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## M80713536.workFile

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&lt;212&gt; Type : DNA

&lt;211&gt; Length : 2789

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SequenceDescription :

## Sequence

&lt;213&gt; OrganismName : Lolium perenne

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&lt;212&gt; Type : DNA

&lt;211&gt; Length : 953

SequenceName : SEQIDNO.3  
SequenceDescription :

## Sequence

&lt;213&gt; OrganismName : Zea mays

&lt;400&gt; PreSequenceString :

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6

&lt;212&gt; Type : DNA

&lt;211&gt; Length : 6

SequenceName : SEQIDNO.4  
SequenceDescription :

## Sequence

&lt;213&gt; OrganismName : Lycopersicon esculentum

&lt;400&gt; PreSequenceString :

tgtggttata

12

&lt;212&gt; Type : DNA

&lt;211&gt; Length : 12

SequenceName : SEQIDNO.5  
SequenceDescription :

## Sequence

&lt;213&gt; OrganismName : Nicotiana tabacum

&lt;400&gt; PreSequenceString :

gtga

4

&lt;212&gt; Type : DNA

&lt;211&gt; Length : 4

SequenceName : SEQIDNO.6  
SequenceDescription :

## Sequence

## M80713536.workFile

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<213> OrganismName : Artificial  
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<212> Type : DNA  
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27

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24

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24